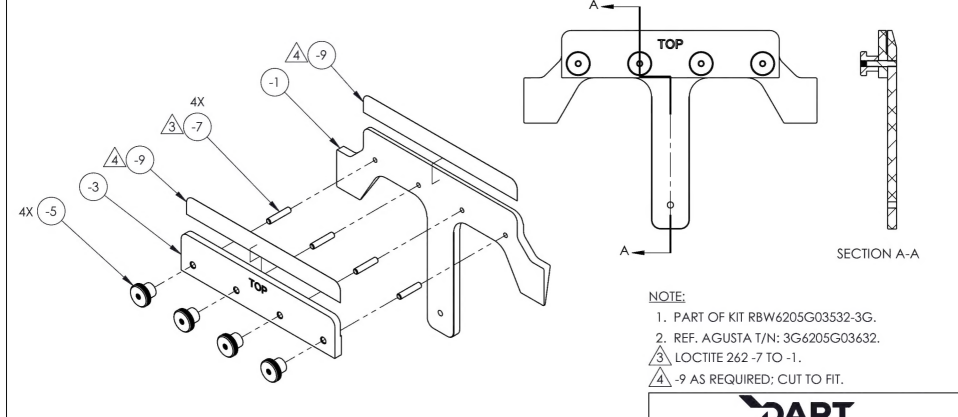
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		REVISIONS			
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D -7 P/N FROM 95412A69, CH'D FINISH & SPEC FROM PRIME W/ AVIATION PRIMER 902, PAINT YELLOW, MIL-PRF-81352C TYPE III OR EQUIVALENT -1 & -3 PER R.W. ADDED MISSING DIM'S FOR TOOLING HOLE, ADDED "ON HANDLE" TO .015 X 45° CHAMFER, CH'D DIM .787 TO .716 & 100° TO 99.44°, CH'D HOLE DIAMETER FROM Ø .250 TO .257 PER G.E.	3/28/2011	RJC	
1A		CH'D -1 AND -3 FINISH FROM POWDER COAT YELLOW #13538.	9/20/2012	RJC	SE
1B		CH'D TITLEBLOCK WAS RED BARN IS DART. CH'D DIM TOLERANCE NON-CRITICAL DIM.	9/22/2014	DJN	GE
2	15-0320	-3 ADDED "FILL W/ WHITE PAINT" TO ENGRAVE NOTE9 CH'D QTY WAS 2 IS A/R.	10/2/2015	DPD	JAG



DART

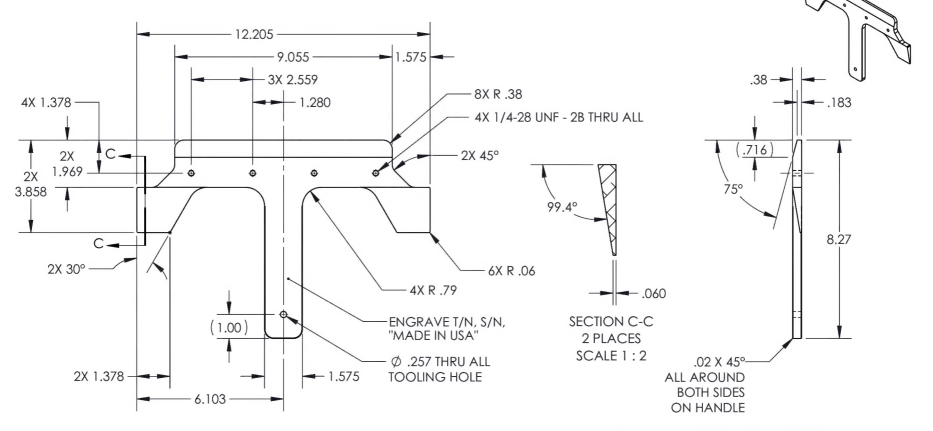
M/R TRIM TAB BENDING TOOL ASSY.

DWG NO. RBW6205G03632-3G

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG	MA
			-1	1	HANDLE	6061		2	х. Х.
			-3	1	CLAMP	6061		3	
		B/O	-5	4	KNURLED KNOB	S.S.	1/4-28, Ø1 X 3/4 (MCMASTER-CARR #60205K81)	1	1.
		B/O	-7	4	\$TUD	\$.\$.	1/4-28 X 1-1/4 (MCMASTER-CARR #95412A569)	1	2.
		B/O	-9	A/R	TEFLON TAPE	TEFLON	.005 X 1	1	so

		_	
MAT'L	DRAWN BY: CLOUG	Н	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVED 7	Weil	
.XXX ± .005 FRACTIONS ± 1/8	HEAT TREAT		
X T 1	FINISH		
1. BREAK ALL SHARP EDGES .015 x 45°	SPEC		
OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER	USED ON MODEL		
PLATING	AGUSTA AW139		
SCALE 1.4 DATE 2/	2/2011 SHEET	1 OF 3	

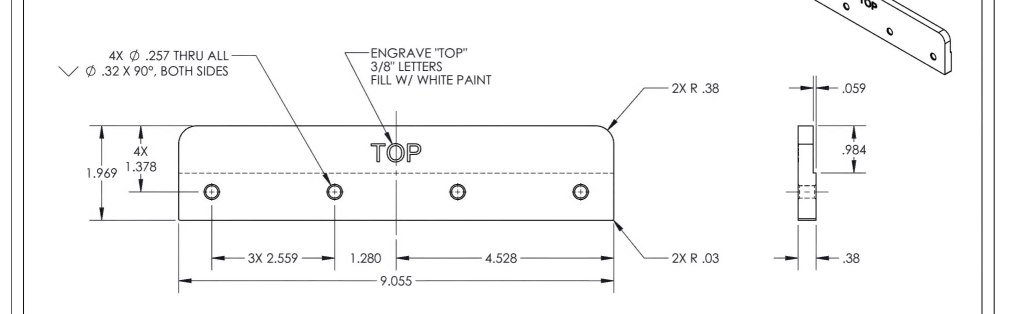
REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. ECR DESCRIPTION APPROVED REV DATE INITIAL CH'D FINISH & SPEC FROM PRIME W/ AVIATION PRIMER 902, PAINT YELLOW, MIL-PRF-81352C TYPE III OR EQUIVALENT PER R.W. ADDED MISSING DIM'S FOR TOOLING HOLE, ADDED "ON HANDLE" TO .015 X 45° CHAMFER, CH'D DIM .787 TO .716 & 100° ANGLE TO 99.44°, CH'D HOLE DIAMETER FROM Ø.250 TO Ø.257 PER G.E. 1 3/28/2011 RJC 1A CH'D -1 FINISH FROM POWDER COAT YELLOW #13538 9/20/2012 RJC SE 12.205

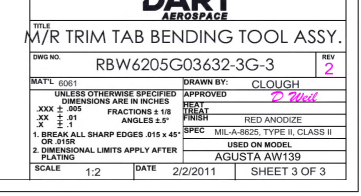




(-1) HANDLE This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	REVISIONS									
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED					
1		CH'D FINISH & SPEC FROM PRIME W/ AVIATION PRIMER 902, PAINT YELLOW, MIL-PRF-81352C TYPE III OR EQUIVALENT -3 PER R.W.	3/28/2011	RJC						
1A		CH'D -3 FINISH FROM POWDER COAT YELLOW #13538.	9/20/2012	RJC	SE					
2	15-0320	-3 ADDED "FILL W/ WHITE PAINT" TO ENGRAVE NOTE.	10/2/2015	DPD	JAG					





-3 CLAMP